						Application or Docket Number				
PATENT APPLICATION Effect	ON FEE DETERM Iwa Oclober 1, 20		RECOR	°	<i>[673</i>	57	15			
18/18/CLAIMS A	S FILED - PART	(Column	20	SMALL TYPE	ENTITY	OR	OTHER SMALL I			
TOTAL CLAIMS 46				RAT	FEE] [RATE	FEE		
FOR	MUMBER FRED	MINBER (EXTRA	BASIC	385.00	Oal	Basic FEE	770.00		
TOTAL CHARGEAGLE CLAIMS	46 minus 20.	• 2	6	X5.9		OR	X518=	468		
DEPENDENT CLAIMS 6 minus 3		. 3		X43:		ОЯ	X86=	DE (!)		
MULTIPLE DEPENDENT CLAIM PRESENT		0	-145			·290 <i>•</i>	ZVO			
"If the difference in column 1 is less than zero, enter "0" in column 2				101/			TOTAL	1496		
	AMENDED - PAR		•		·	J***	OTHER	THAN	1	
(Column 1)	(Cotu	mn 21 (Cr	olumn 3)	SMA	L ENTITY	OR	SMALL		1	
CLANS REMAINERS AFTER AMENOMENT Total Independent	PREVI	SER P	RESENT EXTRA	RAT	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE		
Total · S	Agree			XS 0	-	OR	X\$18=			
Independent	W	2		X43		OA	X86=	•		
FIRST PRESENTATION OF M	IULTIPLE DEPENDEN	TCLASM	لم	1145		OR	·290 <i>•</i>		1.	
				10	TAL -	H _{OA}	YOYAL		1	
Palma 11	(Calu	mn 2) (C	column 3)	ABOIT.	·		ADOIT, FEE		1	
COMMON 1) CAMPS REMANING AFTER AMENOMENT	HAD PREV	HEST HEER P	RESENT EXTRA	PAT	E TIONA		RATE	ADDI- TIONAL FEE]	
Total . 46	Minus - /	16 -		XS 9)s	OR	X\$18-			
SSOB AFER AMENDMENT Total - 46 Independent - 6	. Atinus	11 7		X4S	la		X86:		1 .	
FIRST PRESENTATION OF MILITIPLE DEPENDENT CLAIM				.14	.	08	+290=		1	
1 0/06	•	•		17	TAL	OR	YOYA		1	
3/5,5/00	/Cab	umn 2) (C	Cotumn 3)	ADDIT.	PEE L		ADDII.PE		7	
(Column 1) CLANS REMARKING AFTER AMERICAMENT TOLD! Lingspendent COLUMN C	HUG NU PREV	HESY	PAESENT EXTRA	RA	ADDITE TIONA	u	RATE	ADDI- TIONA FEE	•	
Total · · · · · · · · ·	Minus U	16	B	XS		OF	X518-	T		
Independent • (c)	Minus	6	X	X4:	<u>, </u>	OF	200	1	T i	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM					-	H		11	7 '	
* If the entry in column 1 is these than the entry in column 2, write "0" in column 3". * If the entry in column 1 is these than the entry in column 2, write "0" in column 3". * If the entry in column 1 is these than the entry in column 2, write "0" in column 3". * If the entry in column 1 is these than the entry in column 2. * If the entry in column 1 is these than the entry in column 3. * If the entry in column 1 is the entry in column 2, write "0" in column 3". * If the entry in column 1 is the entry in column 2, write "0" in column 3". * If the entry in column 1 is the entry in column 2, write "0" in column 3". * If the entry in column 1 is the entry in column 2, write "0" in column 3". * If the entry in column 1 is the entry in column 2, write "0" in column 3". * If the entry in column 1 is the entry in column 2, write "0" in column 3". * If the entry in column 1 is the entry in column 2, write "0" in column 3". * If the entry in column 1 is the entry in column 2, write "0" in column 3". * If the entry in column 1 is the entry in column 2, write "0" in column 3". * If the entry in column 1 is the entry in column 2, write "0" in column 3". * If the entry in column 1 is the entry in column 2 is the entry in column 3 is the entry in c								#		
The Highest Muster Previously F	as for (Tow a Insept	edeno) na l'an bi	ighest number		Stradelary Core			OF COMME	۔ ل	

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